Hollow fibre filter module using moulded resin discs

Publication number: FR2699424 Publication date: 1994-06-24

Inventor: NOUHAD ABIDINE
Applicant: DUMEZ LYONNAISE EAUX (FR)

Applicant: Classification:

B01D63/02; B29C37/00; B29C70/68; B29C70/84;

- international:

B01D63/02; B29C37/00; B29C70/00; (IPC1-7):

B01D63/02

- European: B01D63/02; B01D63/02B; B01D63/02B10; B29C37/00K2; B29C70/68A4; B29C70/84A

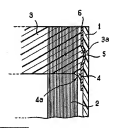
Application number: FR19920015379 19921221

Priority number(s): FR19920015379 19921221

Report a data error here

Abstract of FR2699424

The module with a hard resin sea ling disc, holding the fibres in place and forming a leaktight joint between disc and casing, has a coating of flexible resin applied to a groove machined in the casing. The flexible resin coating can tolerate shrinkage, mechanical forces, etc., which cause fractures at the sealing disc and casing joint in conventional filters.



Data supplied from the esp@cenet database - Worldwide